MUNEERAH AHMAD ALAHAIDEEB

Riyadh, Riyadh | Amuneerah A@gmail.com - 219410814@psu.edu.sa | +966 551474957 +966539007512 | Linked In Account: Muneerah Ahmad | My Portfolio

Objective:

Motivated and diligent undergraduate student seeking a COOP opportunity to apply and enhance my skills in Cybersecurity within a dynamic and challenging environment.

Education:

Prince Sultan University, Riyadh

Bachelor of Science in Information System - CYS track

Expected Graduation: 2024

Relevant Courses: Penetration Testing and Ethical Hacking, Cyber-Physical System Security

Experience:

Web Developer, Alyamamah Eyes, Remote - May 3, 2022 - Designed UI/UX for websites

Skills and Tools:

Technical Skills

- Programming Languages: Java, JavaScript, C, C#, PHP, SQL, Python, Kotlin.
- Markup Languages: HTML, CSS.
- Operating Systems: Windows, Linux, iOS.
- Tools: Microsoft Office, Excel, Wireshark,
 Microsoft SQL, Oracle DB, Windows Defender,
 Slack, ArchiMate, GitHub.
- Frameworks: TOGAF, DODAF, Zachman, ArchiMate, Agile, BPMN.

Soft Skills

- Communication Skills.
- Teamwork and Collaboration.
- Flexibility.

Other Skills

- Planning and organizing.
- Design Thinking.

Projects:

- 1. Pre-Cloud Hotel Building Website for Hotel, Oct 30, 2023
- Utilized web development knowledge to create a user-friendly hotel website allowing self-check-in using personal devices.
- 2. Google Chrome Security Assessment, Oct 26, 2023
- Applied secure software development practices to analyze and assess the security of Google Chrome.
- 3. Employment of Talented People Job Platform, Feb 14, 2023
- Designed a platform based on System Analysis and Design principles for hiring and monitoring talented individuals.
- 4. Marketing and Features Demonstration Restructuring a Small Organization Processes, Sep 19, 2023
- Applied TOGAF framework from Enterprise Architecture to restructure and provide solutions for marketing and service demonstration.
- 5. Automating Marketing in Technical Company Rebuilding Marketing Process for Company, Mar 11, 2022
 - Utilized BPM concepts to automate and enhance marketing emails for a technical company.
- Smart Flock Tracking Tracking Animals Data, 2021
- Designed a database and prototype application to monitor animal data, including birth information, weight, and medical records.

Extracurricular Activities:

- 1. Riyadh Al Jannah/Charitable and Religious Works, Marketing Team, 2022.
- 2. ASSCL/Technical Activities, Graphic Design Team, 2022.
- 3. WTC/ Writing and Tutoring Center, Marketing, 11/02/2024 and, 12/02/2024.

Professional Development:

- Linux Fundamentals (Introduction to Linux commands line, Learn Quest, (Coursera), 2024/03/01).
- Google Support (Technical Support Fundamentals, Google, (Coursera) 2024/02/29).
- Cyber Security (Introduction to Cybersecurity, STC, (Dorob), 2024/02/12).

- Ethics (Ethics, Technology and Engineering, Eindhoven University of Technology (Coursera), 2024/02/5).
- Excel (Introduction to Microsoft Excel, (Coursera), 2024/01/17).
- Agile (Agile Meets Design Thinking, University of Virginia (Coursera), 2023/04/7).
- Blockchain (Blockchain Development online workshop by Google developer, PSU, 2023)
- Programming (Android Apps Programming Camp, Code for Girls, 2022/09/22)
- Cyber Security (Cyber Security Tools & Cyber Attacks Courses, OSH. Academy British, 2022/02-25).
- Cyber Security (CYBER SECURITY RISK MANAGEMENT, OSH. Academy British, 2022/02-22).
- Data Science (Introduction to Data Science for Beginners, PSU, 2021/02/2).